Day: Wednesday

Date: 5/16/2007 Time: 15:02:49

• PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SCHUYLER First Name = MARC

<u></u>					· · · · · · · · · · · · · · · · · · ·
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09542179	6307970	150	04/04/2000	Search system for use in compression	SCHUYLER, MARC P.
09557797	6553150	150	04/25/2000	IMAGE SEQUENCE COMPRESSION FEATURING INDEPENDENTLY CODED REGIONS	SCHUYLER, MARC P.
09558081	6973130	150	04/25/2000	COMPRESSED VIDEO SIGNAL INCLUDING INFORMATION FOR INDEPENDENTLY CODED REGIONS	SCHUYLER, MARC P.
09560744	Not Issued	161	04/28/2000	Search system for use in compression	SCHUYLER, MARC P.
09703448	6429773	150	10/31/2000	SYSTEM FOR REMOTELY COMMUNICATING WITH A VEHICLE	SCHUYLER, MARC P.
09703459	Not Issued	123	10/31/2000	Method for targeting promotions to individual associated with a vehicle	SCHUYLER, MARC P.
09908598	Not Issued	161	07/20/2001	Wireless device local access system	SCHUYLER, MARC P.
10052786	6977671	150	11/10/2001	UNDERWATER WIRELESS IMAGING METHOD AND SYSTEM	SCHUYLER, MARC P.
10153095	Not Issued	121	05/22/2002	Relaying third party wireless communications through a portable wireless system	SCHUYLER, MARC P.
10314025	Not Issued	161		Portability of computer system resources using transferable profile information	SCHUYLER, MARC P.
10698242	Not Issued	30	10/31/2003	Automated physical access control systems and methods	SCHUYLER, MARC P.
09119702	5854507	150	07/21/1998	MULTIPLE CHIP ASSEMBLY	SCHUYLER, MARC

				P
09191727	6081209	150	 SEARCH SYSTEM FOR USE IN COMPRESSION	SCHUYLER, MARC P.
09235101	6697061	150	IMAGE COMPRESSION FEATURING SELECTIVE RE- USE OF PRIOR COMPRESSION DATA	SCHUYLER, MARC P.

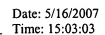
Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	SCHUYLER	MARC	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday





Inventor Name Search Result

Your Search was:

Last Name = HARVILLE First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
<u>09102101</u>	6188777	150	06/22/1998		HARVILLE, MICHAEL	
09453450	6661918	150	12/03/1999	BACKGROUND ESTIMATION AND SEGMENTATION BASED ON RANGE AND COLOR	HARVILLE, MICHAEL	
09520964	7003134	150	03/08/2000	THREE DIMENSIONAL OBJECT POSE ESTIMATION WHICH EMPLOYS DENSE DEPTH INFORMATION	HARVILLE, MICHAEL	
09726425	6445810	150	12/01/2000	METHOD AND APPARATUS FOR PERSONNEL DETECTION AND TRACKING	HARVILLE, MICHAEL	
10006687	6999620	150	12/10/2001	SEGMENTING VIDEO INPUT USING HIGH-LEVEL FEEDBACK	HARVILLE, MICHAEL	
10133151	7003136	150	04/26/2002	PLAN-VIEW PROJECTIONS OF DEPTH IMAGE DATA FOR OBJECT TRACKING	HARVILLE, MICHAEL	
10427582	7149961	150	04/30/2003	AUTOMATIC GENERATION OF PRESENTATIONS FROM "PATH-ENHANCED" MULTIMEDIA	HARVILLE, MICHAEL	
10427614	Not Issued	133	04/30/2003	Apparatus and method for recording "path-enhanced" multimedia	HARVILLE, MICHAEL	
10427647	Not Issued	120	04/30/2003	Indexed database structures and methods for searching pathenhanced multimedia	HARVILLE, MICHAEL	
10427649	6906643	150	04/30/2003	SYSTEMS AND METHODS OF	HARVILLE,	

				VIEWING, MODIFYING, AND INTERACTING WITH "PATH- ENHANCED" MULTIMEDIA	MICHAEL
10612843	Not Issued	160		Method for managing a streaming media service	HARVILLE, MICHAEL
10613905	Not Issued	41		Method for managing a streaming media service	HARVILLE, MICHAEL
10682542	Not Issued	71	10/09/2003	Communication and collaboration system using rich media environments	HARVILLE, MICHAEL
10682755	Not Issued	30		Management system for rich media environments	HARVILLE, MICHAEL
10683135	Not Issued	30	10/09/2003	System and method for establishing a parallel conversation thread during a remote collaboration	HARVILLE, MICHAEL
10683718	Not Issued	30	10/09/2003	Method and system for coordinating communication devices to create an enhanced representation of an ongoing event	HARVILLE, MICHAEL
10684067	7061485	150	10/09/2003	METHOD AND SYSTEM FOR PRODUCING A MODEL FROM OPTICAL IMAGES	HARVILLE, MICHAEL
10698111	Not Issued	71	10/31/2003	Method for visual-based recognition of an object	HARVILLE, MICHAEL
10698196	Not Issued	30	10/30/2003	Service management using multiple service location managers	HARVILLE, MICHAEL
10698242	Not Issued	30	10/31/2003	Automated physical access control systems and methods	HARVILLE, MICHAEL
10698671	Not Issued	30	10/30/2003	Systems and methods for selecting a provider to service content requested by a client device	HARVILLE, MICHAEL
10698685	Not Issued	120	10/30/2003	Combination case for service location management of media services	HARVILLE, MICHAEL
10698810	Not Issued	41	10/30/2003	Systems and methods in which a provider is selected to service content requested by a client device	HARVILLE, MICHAEL
10698811	Not Issued	41	10/30/2003	Systems and methods for performing a service on content requested by a client device	HARVILLE, MICHAEL

10698812	Not Issued	41	10/30/2003	System for doing service location management taking into account the node and network characteristics	HARVILLE, MICHAEL
10698815	Not Issued	30	10/30/2003	Managing handoffs of media service sessions among service provider	HARVILLE, MICHAEL
10698816	Not Issued	30	10/30/2003	Method for adapting service location placement based on recent data received from service nodes and actions of the service location manager	HARVILLE, MICHAEL
10703393	Not Issued	41	11/07/2003	Background estimation and segmentation based on range and color	HARVILLE, MICHAEL
10965540	Not Issued	30	10/13/2004	Method and system for improving the fidelity of a dialog system	HARVILLE, MICHAEL
10977428	Not Issued	30	10/29/2004	Method and system for communicating through shared media	HARVILLE, MICHAEL
11007430	Not Issued	30	12/07/2004	Method and system for cosmetics consulting using a transmitted image	HARVILLE, MICHAEL
11118914	Not Issued	30	04/29/2005	Method and system for videoconferencing between parties at N sites	HARVILLE, MICHAEL
11119179	Not Issued	30	04/29/2005	Method and system for estimating the three dimensional position of an object in a three dimensional physical space	
11195039	7158656	150	08/01/2005	THREE DIMENSIONAL OBJECT POSE ESTIMATION WHICH EMPLOYS DENSE DEPTH INFORMATION	HARVILLE, MICHAEL
11233599	Not Issued	30	09/09/2005	Method and system for recommending a product based upon skin color estimated from an image	HARVILLE, MICHAEL
11233600	Not Issued	30	09/09/2005	True color communication	HARVILLE, MICHAEL
11233601	Not Issued	30	09/09/2005	Capture and systematic use of expert color analysis	HARVILLE, MICHAEL
11233602	Not Issued	30	09/09/2005	Method and system for skin color estimation from an image	HARVILLE, MICHAEL
11455148	Not	30	06/16/2006	System and method for	HARVILLE,

	Issued			displaying images	MICHAEL
11455149	Not Issued	30	06/16/2006	System and method for projecting multiple image streams	HARVILLE, MICHAEL
11455303	Not Issued	25	06/16/2006	System and method for generating scale maps	HARVILLE, MICHAEL
11455306	Not Issued	30	06/16/2006	Mesh for rendering an image frame	HARVILLE, MICHAEL
11455309	Not Issued	25		Blend maps for rendering an image frame	HARVILLE, MICHAEL
11496805	Not Issued	25	07/31/2006	Projection screen and camera array	HARVILLE, MICHAEL
60110919	Not Issued	159	12/04/1998	BACKGROUND ESTIMATION AND REMOVAL BASED ON RANGE AND COLOR	HARVILLE, MICHAEL
60123329	Not Issued	159	03/08/1999	3D POSE TRACKING WITH LINEAR DEPTH AND BRIGHTNESS CONSTRAINTS	HARVILLE, MICHAEL
<u>09715901</u>	6993245	150	11/18/2000	ITERATIVE, MAXIMALLY PROBABLE, BATCH-MODE COMMERCIAL DETECTION FOR AUDIOVISUAL CONTENT	HARVILLE, MICHAEL L.
11250083	Not Issued	30	10/12/2005	Iterative, maximally probable, batch-mode commercial detection for audiovisual content	HARVILLE, MICHAEL L.
11590125	Not Issued	25	10/31/2006	Middleware framework	HARVILLE, MICHAEL L.
60166528	Not Issued	159	11/18/1999	ITERATIVE, MAXIMALLY PROBABLE, BATCH-MODE COMMERCIAL DETECTION FOR AUDIOVISUAL CONTENT	HARVILLE, MICHAEL L.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name		
	HARVILLE	MICHAEL	Search	ļ

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ | $|\underline{ASSIGNMENT}|$ | $|\underline{OASIS}|$ | Home page